L Number			DB	Time stamp
1	1	huang-yung.in.	USPAT;	2003/04/10 13:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
2	15	huang-yung-t.in.	IBM_TDB	
	13	nuang-yung-t.iii.	USPAT;	2003/04/10 13:02
1			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	2	6168915.pn.	USPAT;	2003/04/10 13:02
		·	US-PGPUB;	2003/04/10 13:02
			EPO; JPO;	
			DERWENT;	,
	1500		IBM_TDB	
-	1586	recombinant adj receptor\$1	USPAT;	2003/04/10 08:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	49	BGMK or (buffalo adj green adj monkey adj kidney)	IBM_TDB	
	73	bolink or (bullato adj green adj monkey adj kidney)	USPAT;	2003/04/10 08:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	0	(recombinant adj receptor\$1) and (BGMK or (buffalo adj green	USPAT;	2003/04/10 08:46
		adj monkey adj kidney))	US-PGPUB;	2003/04/10 06.46
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	576	((recombinant adj receptor\$1) with cell) or ((heterologous adj	USPAT;	2003/04/10 12:19
		receptor\$1) with cell)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	0	(BGMK or (buffalo adj green adj monkey adj kidney)) and	IBM_TDB	
1		(((recombinant adj receptor\$1) with cell) or ((heterologous adj	USPAT;	2003/04/10 12:18
		receptor\$1) with cell))	US-PGPUB; EPO; JPO;	
		, , ,	DERWENT;	
			IBM_TDB	
-	14421	HeLa	USPAT;	2003/04/10 08:50
			US-PGPUB;	2000/04/10 00:50
			EPO; JPO;	
			DERWENT;	
	240	Maria III de III	IBM_TDB	
-	316	(((recombinant adj receptor\$1) with cell) or ((heterologous adj	USPAT;	2003/04/10 08:50
		receptor\$1) with cell)) and HeLa	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	28	buffalo adj green adj monkey adj kidney adj cell\$1	IBM_TDB USPAT;	2002/04/42 42 22
		Tamate day groot day morney day kidney day cells i	US-PGPUB;	2003/04/10 12:20
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	576	((recombinant adj receptor\$1) with cell) or ((heterologous adj	USPAT;	2003/04/10 12:19
		receptor\$1) with cell)	US-PGPUB;	
]		EPO; JPO;	
			DERWENT;	
_		/buffolo adi avana adi ara la sura di ara di	IBM_TDB	
-	0	(buffalo adj green adj monkey adj kidney adj cell\$1) and	USPAT;	2003/04/10 12:19
] [(((recombinant adj receptor\$1) with cell) or ((heterologous adj receptor\$1) with cell))	US-PGPUB;	
		receptory () with celly)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	İ

	1.400	The same of the sa	LIODAT	1000010111015
] -	1463	green adj monkey adj kidney adj cell\$1	USPAT;	2003/04/10 12:22
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	37	(((recombinant adj receptor\$1) with cell) or ((heterologous adj	USPAT;	2003/04/10 12:20
	1	receptor\$1) with cell)) and (green adj monkey adj kidney adj	US-PGPUB;	
		cell\$1)	EPO; JPO;	ì
			DERWENT;	
	0740		IBM_TDB	
-	2748	monkey adj kidney adj cell\$1	USPAT;	2003/04/10 12:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(monkey adj kidney adj cell\$1) with (recombinant adj	USPAT;	2003/04/10 12:22
		receptor\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		() () () () () () () () () ()	IBM_TDB	
_	0	(monkey adj kidney adj cell\$1) same (recombinant adj	USPAT;	2003/04/10 12:23
		receptor\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	506	colled with (recombinant and an authority)	IBM_TDB	
-	506	cell\$1 with (recombinant adj receptor\$1)	USPAT;	2003/04/10 12:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	4917	virus with titer\$1	IBM_TDB	2002/04/40 40 22
	7317	AILOS. MAIGH (ITC) M. I	USPAT;	2003/04/10 12:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	72	(cell\$1 with (recombinant adj receptor\$1)) and (virus with	IBM_TDB USPAT;	2003/04/10 12:23
	'~	titer\$1)	US-PGPUB;	2003/04/10 12:23
		illory 1)	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
			IDIVI_IDD	

	FILE 'MEDLI	NE' ENTERED AT 08:53:01 ON 10 APR 2003
L1	94245	S EXPRESS? AND RECOMBINANT OR HETEROLOGOUS RECEPTOR?
L2		S BHMK OR BUFFALO MONKEY KIDNEY
L3	39	S BGMK OR BUFFALO GREEN MONKEY KIDNEY
L4	1	S L1 AND L3
L5	2426	S CELL WITH RECOMBINANT OR HETEROLOGOUS RECEPTOR?
L6		S REVIEW?
L7		S L5 AND L6
L8	21	DUP REM L7 (0 DUPLICATES REMOVED)
L9	543	S RECOMBINANT (W) RECEPTOR? OR HETEROLOGOUS (W) RECEPTOR?
L10	0	S L3 AND L9
L11		S L9 AND L6
L12	389	S VIRUS PROPAGAT? OR VIRAL PROPAGAT?
L13	0	S L9 AND L12
L14		S VIRUS?
L15	37	S L14 AND L9
L16		DUP REM L15 (0 DUPLICATES REMOVED)
L17		S TITERS
L18	9206	S L14 AND L17
L19	1	S L18 AND L9

.